	Pap	en #4	Sheet 1 of
Form ?TO-1449	U.S. DEPT OF COMMERCE	Attorney Docket Number:	Serial No.:
(modified 2/91)	Patent and Trademark Office	883933.0056	09/755,205
	SISCLOSURE CITATION sheets if necessary)		
OIPE	, ,	Applicants:	
(C) 56		Xiangzhong Yang, et al.	
OCT 0 9 2001		Filing date:	Group Art Unit:
TRADEMARK		1/4/2001	1734

LIS PATENT DOCUMENTS

			J.S. PATENT DOCUMENTS		•	
Examiner	Patent number	Date	Inventor	Class	Sub	Filing date
Initial					class	if appropriate
VA	5,171,660	12/15/92	Carpenter et al.		-	
VA [*]	5,780,295	7/14/98	Livesey et al.			
VA	5,817,453	10/6/98	Brinster			
VA	5,945,577	8/31/99	Stice et al.			
VA	6,011,197	1/4/2000	Streichenko et al.			
-						
			1	1		
			7		RFC	CEIVED
			/		111-	
			/		007	1 6 000
						1 - 0 2001
				•	TECH CEN	ITER 1600/2900
					- OL	1211 1000/2900

FOREIGN PATENT DOCUMENTS Document Country Translation Date Class number No

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Et Steponkus, P.L. et al., Cryopreservation of Drosophila Melangaster Embryos, Nature, 10 May 1990, Vol. 45, pages 170-172, especially materials and methods sections. Martino, A. et al., Development into Blastocysts of Bovine Oocytes Cryopreserved By Ultra-Rapid Cooling, Biology of Reproduction, May 1996, Vol. 54, pages 1059-1069, especially methods section. Mazur, P. et al., Contributions of Cooling and Warming Rate and Developmental Stage to the Survival of Drosphila Embryos cooled to 205C, Cryobiology, February 1993, Vol. 3, No. 1, pages 45-73, summarized in abstract. International Search Report, August 15, 2001.

	-				
Examiner:	V.	#1	nona	Date Considered:	6-20-02

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.



				<u>-, , ,</u>			Sheet <u>1</u> of <u>3</u>
6			OMMERCE mark Office	Attorney Docket Number 883933.0056 Applicants: Xiangzhong Yang, et all Filing date:	<u> </u>	Group 和氏	DEC 1 2 2001
	A CAPET			1/4/2001		1743	
	ENTE TRADEMIN		U.S. PATE	NT DOCUMENTS			
Examiner Initial	Patent number	Date		Inventor	Class	Sub	Filing date if appropriate
miliai			+>	_	 -	0,000	парріорнаю
			1	,			-
		F	OREIGN PA	TENT DOCUMENTS	•		•
Do	ocument		Country		Class	Sub	Translation
II I	ımber					class	Yes No
			/)	<u> </u>	_	
	<u> </u>			<u></u>			
	· OTHE	D DOCUMENTS	2 (Including	Author, Title, Date, Pertin	ent Pag	os Etc.) 🕶	2 S M
VA	J. Carroll, et a	I., Increase In Des, Journal Of R	eproduction	iins Polyploidy After In-Vit And Fertility, Vol. 85, 198	ro Fertili 39, pp 48	zation Of F 39-494.	Z B M P
		Of An Oocyte	And Is Assoc	of Dimethylsulphoxide On ciated With A Reduction Intility, Vol. 89, 1990, pp. 2	n The N	umber Of C	
				Embryos In KSOM With A			smutase And
	Taurine And With Five And Twenty Percent 0₂¹, Biology Of Reproduction, Vol. 53, 1995, pp 786-790. ✓						
				ine Oocytes On Their Dev 1996, pp. 503-512.	velopme	ntal Compe	tence, Molecular
				ing and Rewarming On Thogy Of Reproduction, Vol.			
				Cryoprotectants And Car			
				enology, Vol. 42, 1994, pr			
	ZIN .	•	•	nce Of Bovine oocytes Fro lization, Vol. 37 No.2, Feb			
	W.F. Rall, et a Toxic Solution	I., High In Vitro	And In Vivo	Survival Of Day 3 Mouse Journal Of Reproduction A	Embryo	s Vitrified C	or Frozen In A Non-
	688. J.M. Lim, et al	., The Post-Tha	w Developm	nental Capacity Of Frozen	Bovine	Oocytes Fo	ollowing In Vitro
				ogy, Vol. 35, 1991, pp. 12 f Bovine Oocytes Frozen			tectants
\ ,	- ''	pevelopmental ly, Vol. 40, 1993			וווט ווו	siit Gryopio	iecianis,
VA	Martino, A., De		Blastocysts	of Bovine Oocytes Cryo	preserve	ed By Ultra-	Rapid Cooling,

Examiner:	V.	H	penaa		Date Considered:	6-20-02
51/414/55			41 11 1	1 11 11		MDED 0000 D

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Palen #5

			' "	<i>212 1.</i>	~		Sheet <u>2</u> of <u>3</u>
Form PTO	-1449 U.S.	DEPT OF COM	MERCE	Attorney Docket Numbe	r: S	erial No.	:
(modified 2	2/91) Pate	nt and Trademar	k Office	883933.0056	0	9/755,20	5RECEIVED
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)						DEC 1 2 2001	
	PEV			Applicants:			
0`	Or DE JOHN THE			Xiangzhong Yang, et al.			TECH CENTER 1600/290
DET	O & SOUL POLICE			Filing date:	G	Froup Art	Unit:
CA/F	No. TO NOTE HERE	· · · · · · · · · · · · · · · · · · ·		1/4/2001	1	743	
		U.	S. PATE	NT DOCUMENTS			
Examiner	Patent number	Date		Inventor	Class	Sub	Filing date

Initial If appropriate class FOREIGN PATENT DOCUMENTS I anslation Class Document Date Country number No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) G. Vaita, Open Pulled Straw (OPS) Vitrification: A New Way To Reduce Cryoinjuries Of Bovine Ova And

Embryos, Molecular Reproduction And Development, Vol. 51, 1998, pp 53-58. (Kazumi(Ito) et al., Effects of Timing Of Oocyte Cryopreservation On In Vitro Development Of Nuclear-13 Transferred Bovine Zygotes, Molecular Reproduction And Development, Vol. 54, 1999, pp. 81-85. Peter Freistedt, et al., Energy Status Of Nonmatured And In Vitro-Matured Domestic Cat Oocytes And Of Different Stages Of In Vitro-Produced Embryos: Enzymatic Removal Of The Zona Pellucida Increases 14 Adenoisine Triphosphate Content And Total Cell Number Of Blastocysts, Biology Of Reproduction, Vol. 65, 2001, pp. 793-798. Andras Dinnyes, et al., Timing Of The First Cleavage Post-Insemination Affects Cryosurvival Of In Vitro-15 Produced Bovine Blastocysts, Molecular Reproduction And Development, Vol. 53, 1999, pp. 318-324. kin Liu, et al., Parthenogenetic Development And Protein patters Of Newly Matured Bovine Oocytes After 16 Chemical Activation, Molecular Reproduction And Development, Vol. 49, 1998, pp. 298-307. Chikara Kubota, et al., In Vitro And In Vivo survivial Of Frozen-Thawed Bovine Oocytes After IVF, Nuclear Transfer, And Parthenogenetic Activation, Molecular Reproduction And Development, Vol. 51, 1998, pp. i. 15 281-286. S. Saha, et al., Normal Calves Obtained After Direct Transfer Of Vitrified Bovine Embryos Using Ethylene 18 Élycol, Trehalose, and Polyvinylpyrrolidone, Cryobiology, Vol 33, 1996, pp. 291-299. T. Otoi, et al., Cryopreservation Of Mature Bovine Oocytes By Vitrification In Straws, Cryobiology, Vol. 37, 1998, pp. 77-85. イ. Suzuki, et al., Fertilization And Deveopment Of Frozen-Thawed Germinal Vesicle Bovine oocytes By A One-Step Dilution Method In Vitro, Cryobiology, Vol. 33, 1996, pp. 515-524. B.S. Yang, et al., Viability Of In Vitro-Derived Bovine Zygotes Cryopreserved In Microdrops, VA u Theriogenology, Vol. 51, 1999, 2010 April 1990, 2010 Apri K. Papis, et al., The Effect of Gentle Pre-Equilibration On Survival And Development Rates Of Bovine In M Vitro Matured Oocytes Vitrified In Droplets, Theriogenology, Vol. 51, 1999, p. 173.

Examiner: V. Afrancia	Date Considered: 6-20-02
EXAMINER: Initial if citation considered, whether or not citati	on is in conformance with MPEP §609; Draw line through
citation if not in conformance and not considered. Include co	ony of this form with next communication to the applicant

•	
1	
-	
-	
	1 = m
	T PER M
	→ ~ "
	7 8 4

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Date Considered:

6-20-02

umova

Examiner:

23

24